ENGLISH Z10-3 edition 1

Code: 005.824 005.825 005.834 005.835

DVA-12d(s)⁴ DVA-12d(s)²

SDI in/out with analog audio de-embedder

- for SRU rack frame
- standalone

USER MANUAL FOR USE AND MAINTENANCE

Read the instructions before using the device.

Keep this manual for periodic usage.

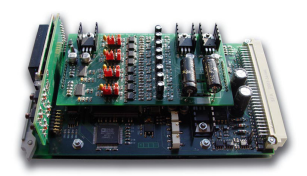


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Published: 20. may 2010. Updated: 07. august 2014.







WARRANTY

Dear User,

Thank you very much for purchasing our product.

Your purchase is a wise investment. The equipment you have purchased is manufactured with great care from high-quality parts and materials. It is designed to fully meet the needs according to specifications, if properly installed, used and maintained according to the enclosed instructions.

Any technical failure or deficiency that occurs during the warranty period specified on the invoice of the purchased equipment will be inspected and serviced by Sams elektronik doo or an authorized service center of the manufacturer, with the conditions set out in the warranty statement.

THIS DEVICE IS INTENDED FOR PROFESSIONAL USE.

WARRANTY STATEMENT

- 1. Product has declared characteristics. Within the warranty period, manufacturer ensures the removal of technical failures, product defects or replacement of products if declared characteristics of the product are changed.
- 2. If the goods are not delivered as specified with the contract, the consumer has the right to request from the manufacturer / service provider to eliminate the lack of conformity, without charge, repair or replacement, or to request an appropriate price reduction or terminate the contract.
- 3. Any repair or replacement must be made within a reasonable time without significant inconvenience to the consumer, taking into account the nature and the purpose for which the consumer has purchased the product.
- 4. The consumer has the right to terminate the contract, if he can realize the right to repair or replacement, or if the manufacturer / servicer has not completed repair or replacement within a reasonable time or if the manufacturer / servicer did not perform repair or replacement without significant inconvenience to the consumer.
- 5. The consumer may not terminate the contract if the lack of conformity of the product is negligible.
- 6. The product will function properly when used in accordance with the user manual.
- 7. Period of servicing the product is 6 years from the launch on the market.

The product purchased outside the territory of Serbia does not fall under the terms of this warranty, only to 1 year factory warranty from date of purchase.

TERMS OF WARRANTY

- 1. The warranty period begins on the date of sale referred in the invoice.
- 2. The buyer loses the right to warranty if the defect cause failure from not following the user manual instructions, improper installation, comes to mechanical damage during use, repairs and modifications by unauthorized persons, installation of non-genuine spare parts, and if the buyer does not comply with all warnings listed in the user manual.
- 3. The warranty is voided if the device is damaged during the disturbances from the environment, natural disasters (floods, hail, etc.), suffered an electric shock or lightning strike.

IMPORTANT NOTES

- 1. Be sure to thoroughly read the user manual.

 If you have any doubts about the instructions, contact the technical support of the manufacturer.
- 2. Before contacting for technical help, please make sure that are provided with all necessary conditions for normal operation.
- 3. If the malfunction or defect in the device does not eliminate within a reasonable time from the date of failure, the warranty period shall be extended for as many days as the unit is in service.
- 4. For all maintenance interventions shall solely be authorized services listed in this Warranty Certificate.



SAFETY WARNINGS FOR SRU RACK FRAME







IMPORTANT SAFEY

WARNING

TO AVOID RISK OF FIRE OR ELECTRIC SHOCK DO NOT EXPOSE THE UNIT TO MOISTURE OR RAIN



The symbol "lightning in a triangle" is to alert the user to the presence of high voltage. In poor conditions the user may be exposed to shock.



The symbol "exclamation mark in a triangle" is to alert the user to comply by the terms of use in user's manual, which is supplied with the device.



CLASS I DEVICE

Grounding is connected to the chassis of the device. The power supply is protected with fuse against overload.



DECLARATION OF CONFORMITY for product:

SRU RACK FRAME WITH POWER SUPPLY (PSU-212) WITH CORRESPONDING MODULES AND **BACK CONNECTORS**

The product is designed and manufactured according to the following regulations:

- Electromagnetic Compatibility Directive (EMC)- Low Voltage Directive (ELV)

Documentation confirming statements can be obtained on written request for review.



WARNING

TO AVOID ELECTRIC SHOCK, DO NOT OPEN COVER.

DEVICE MAINTENANCE REQUIRES PROFESSIONAL PERSON AUTHORIZED BY THE MANUFACTURER.

- Read all safety and operating instructions before using the device.
- Keep all safety and operating instructions. 2.
- Follow the instructions from the user manual. 3.
- 4. Do not upgrade device, except in the case advised by the manufacturer.
- 5. Do not use the device in the presence of water and / or moisture.
- 6. Do not pour water or moisten the device with any type of liquid.
- 7. Openings on device are provided for ventilation.
- 8. Do not block air flow through the ventilation openings.
- This product is powered by AC \sim 230V \pm 10%, 50Hz.

- This product is equipped with a three-wire cord with grounding.
 This device is equipped with a protective fuse in the power outlet. Do not bypass fuse.
 Do not replace the fuse. Replacement can be made by a person authorized by the manufacturer.
- 13. Do not bend the power cord so that it can be damaged.
- 14. Connect connectors as in the enclosed instructions. Deviations from the allowed values predicted for the inputs and outputs of the device can cause severe damage and warranty void.
- 15. Do not use the device in an environment that contains flammable or explosive materials in any physical state.
- 16. Turn off the power corde before cleaning. Do not use liquid, aerosol or flammable cleaners. Use only a dry cloth.
- 17. Servicing is performed by a qualified person. Removing the cover user is exposed to high voltages.
- 18. Never use the device when the cover is open and the device is powered on.
- 19. Do not expose to extreme high or low temperatures.
- 20. Do not expose to sudden temperature changes.
- 21. Call service in the following cases:
 - The power cord or plug is damaged
 - Liquid or foreign objects is inside the device
 - The machine is exposed to water and moisture
 - The device does not function according to specification
 - The unit has been dropped or damaged
 - The characteristics are significantly changed
- 22. Use only specified replacement parts.23. Professional person authorized by the manufacturer must check the device after completion of
- 24. Allow a free rack unit (1RU) above and below the device for ventilation or put rack fan under the device.

Pictures and drawings listed in this user manual are for information purposes only and may differ from the actual device. Design and specifications of the device may change without prior notice.

TECHNICAL SUPPORT AND SERVICE

Sams elektronik has made every effort to ensure that the equipment works in perfect condition. In the event that problems that occur can not be resolved, or if you have any questions regarding this equipment or information about other products produced from Sams elektronik, contact your local sales representative or call Sams elektronik directly through one of the ways listed below:

Sales: +381 11 3806 254

Technical support: +381 11 2402 212

Service: +381 11 4056 051

Email:

Sales - sasa@sams.rs

Technical support and service - sams@sams.rs

Web site: www.sams.rs

Address: SAMS ELEKTRONIK d.o.o. 48 Zivka Davidovica st 11050 Belgrade Serbia



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UNPACKING AND INSTALLATION

The box contains:

- Module
- Back connector (optional)
- Protective pad for SRU rack frame (optional)
- M2.5x6/7985 screw (optional)
- SRU rack frame (optional)
- Power corde for SRU rack frame (optional)
- User manual (optional)

Before use, check the contents of the box. For any deficiency report to the seller or the manufacturer of the product.

DEVICE IS INSULATED BY PROTECTIVE WRAP AND PACKED IN A CARDBOARD BOX. DEVICE IS SENSITIVE TO SHAKES AND DROPS. HANDLE WITH CARE DURING TRANSPORT AND ASSEMBLY.

Check if the product is damaged during transport.

PROCEDURES FOR SAFE USE OF THE DEVICE:

- 1. If the device is not supplied with SRU rack frame, remove the protective wrap from the device. If the device is supplied with SRU rack frame, remove the protective wrap from the chassis.
 - For devices that are AC 230V / 50Hz powered, the device is supplied with power cord.
 - Use only power corde that comes with the device.
- 2. SRU rack frame is mounted in a 19" special-purpose rack cabinets designed for this type of device. Screw device with four screws. Screws for fastening are not supplied with the device.
- 3. The device must be connected to ground. A device that is not connected to the grounding does not function properly according to factory declarations and can cause adverse effects on users and other equipment.
- 4. Strictly comply to all steps for proper connection of devices in the system.
- 5. On the SRU rack frame are 3 types of mass (CHASSIS, MAINS and 0V). The factory, all three are connected. According to the user's needs, the masses can be switched over between them.



Places for fastening

MAINTENANCE

The system maintains only person authorized by Sams elektronik doo.

Any voluntarily opening device, upgrading or servicing is strictly prohibited and is subject to warranty void, and the possibility of injury.

REMOVAL AND STORAGE

- 1. Before dismantling the device, switch off the power, remove the power cord and remove all other connectors.
- 2. Remove the four screws for fastening.
- 3. Remove the device from rack cabinet.
- 4. Wrap the machine in the foil to protect it from dust. Package it in a box.
- 5. The device must be stored in a room without moisture.



Illustration - mounted device



DESCRIPTION



SDI and 4ch analog audio de-embedder

- Broadcast quality (12/10bit processing) Save 4 different presets Easy setup with local control and LCD display
- Audio de-embedder
- Balanced analog audio outputs 24bit / 48khz / 4ch sampling and processing

DVA-12d-4 is high quality de-embedder, designed to separate the four 24-bit audio signals from digital video and convert them to analog. The device has a level adjustment, change the audio phase and selection of channel place. The module is placed in the SRU-306 3RU chassis with capacity of 6 modules. Also, the device is available in standalone version.

TECHNICAL SPECIFICATIONS

Specifications and designs are subject to change without notice

GENERAL INFORMATION

- Code:	
- Weight:	0.4 Kg
- Type:	module 100 x 160mm
- Dimensions:	100 x 160mm
- Required:	. SRU rack frame, back panel BCVA-84
- Delivery includes:	device, user manual
,	'

DIGITAL INPUT

-	Number:	1, BNC f	emale
-	Signal type:	Serial digital (SMPTE)	259M)
-	Impedance:		75Ώ
-	Input level:	800mV ±	= 10%

DIGITAL OUTPUT

- Number:	1, BNC female
- Signal type:	Serial digital (SMPTE259M)
- Impedance:	75Ω
- Jitter:< 0.2UI (Tipical 0.1U	I @ Color Bar, 10Hz filter mode)
- Level:	800mV ± 10%

ANALOG AUDIO OUTPUT

- Number:	4, electronically balanced
- Connector:	3-pin terminal strip
- Impedance:	600Ω or 66Ω
- Max output level:	+ $24/+18/+15/+12$ dBu (600 Ω)
- S/N ratio:	+ 24/+18/+15/+12 dBu (600Ω) > 80dB

OUTPUT PERFORMANCE

- Bit resolution:	10/12bit processing
- Black offset:	Self adjusting

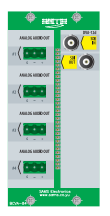
POWER

- '	Voltage:	2 x	12V	AC
-	Power:			W8

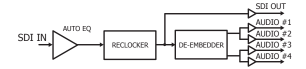
TEMPERATURE

-	Performance:	5-40°C
-	Operating:	0-50°C

BACK CONNECTOR BCVA-84



BLOCK DIAGRAM



ORDERING INFORMATION

Code Name 005.824 DVA-12d-4 001.510 BCVA-84 Description SDI + 4CH audio de-embedder Back connector

001.605 SRU-306 Rack frame for 6 modules



DVA-12ds-4

SDI and 4ch analog audio de-embedder



- Broadcast quality (12/10bit processing) Save 4 different presets Easy setup with local control and LCD display
- Audio de-embedder
- Balanced analog audio outputs 24bit / 48khz / 4ch sampling and processing

DVA-12ds-4 is high quality de-embedder, designed to separate the four 24-bit audio signals from digital video and convert them to analog. The device has a level adjustment, change the audio phase and selection of channel place.



TECHNICAL SPECIFICATIONS

Specifications and designs are subject to change without notice

GENERAL INFORMATION

DIGITAL INPUT	
- Delivery includes:	device, power corde, user manual
- Dimensions:	
- Type:	1RU rack frame
	1.5 Kg
- Coge:	

- Number:	1, BNC female
- Signal type:	Serial digital (SMPTE 259M)
- Impedance:	75Ω
- Input level:	800mV ± 10%

DIGITAL OUTPUT

- Number:	1, BNC female
- Signal type:	Serial digital (SMPTE259M
- Impedance:	75Ω
- Jitter:< 0.2UI (Tipical 0.3	LUI @ Color Bar, 10Hz filter mode
- Level:	800mV ± 10%

ANALOG AUDIO OUTPUT

- Number:	4, electronically balanced
- Connector:	XLR male
- Impedance:	600 Ω or 66 Ω
- Max output level:	+ $24/+18/+15/+12$ dBu (600 Ω)
- S/N ratio:	> 80dÉ

OUTPUT PERFORMANCE

- Bit resolution:	10/12bit processing
- Black offset:	Self adjusting

POWER

- Voltage:	~230V AC ± 10%
- Power:	
- Frequency:	50Hz
- Overload protection:	front Mounted Circuit Breaker

TEMPERATURE

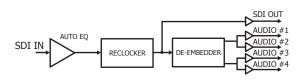
-	Performance:	5-40°C
-	Operating:	0-50°C

BLOCK DIAGRAM

ORDERING INFORMATION

Description SDI + 4CH audio de-embedder Code Name

005.825 DVA-12ds-4



8





DVA-12d-2

SDI and 2ch analog audio de-embedder

- Broadcast quality (12/10bit processing) Save 4 different presets Easy setup with local control and LCD display
- Audio de-embedder
- Balanced analog audio outputs 24bit / 48khz / 2ch sampling and processing

DVA-12d-2 is high quality de-embedder, designed to separate the two 24-bit audio signals from digital video and convert them to analog. The device has a level adjustment, change the audio phase and selection of channel place. The module is placed in the SRU-306 3RU chassis with capacity of 6 modules. Also, the device is available in standalone version.

TECHNICAL SPECIFICATIONS

Specifications and designs are subject to change without notice

GENERAL INFORMATION

- Code:	005.834
- Weight:	0.4 Kg
- Type:	module
- Dimensions:	100 x 160mm
- Required:	SRU rack frame, back panel BCVA-84
 Delivery includes: 	device, user manual
•	,

DIGITAL INPUT

-	Number:	1, BNC f	emale
-	Signal type:	Serial digital (SMPTE)	259M)
-	Impedance:		75Ώ
-	Input level:	800mV ±	= 10%

DIGITAL OUTPUT

 Number: 	1, BNC female
- Signal type:	Serial digital (SMPTE259M)
- Impedance:	75Ω
- Jitter: < 0.2UI (Tipical 0.	1UI @ Color Bar, 10Hz filter mode)
- Level:	800mV ± 10%

ANALOG AUDIO OUTPUT

- Number:	2, electronically balanced
- Connector:	3-pin terminal strip
	600Ω or 66Ω
	+ $24/+18/+15/+12$ dBu (600 Ω)
	> 80dB

OUTPUT PERFORMANCE

- Bit resolution:	10/12bit processing
- Black offset:	Self adjusting

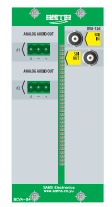
POWER

Voltage:	2 x	12V	AC
Power:			8W

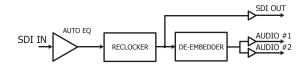
TEMPERATURE

-	Performance:	5-40°C
_	Operating:	0-50°C

BACK CONNECTOR BCVA-84



BLOCK DIAGRAM



ORDERING INFORMATION

Code Name 005.834 DVA-12d-2 001.510 BCVA-84 Description SDI + 2CH audio de-embedder Back connector

Rack frame for 6 modules 001.605 SRU-306



DVA-12ds-2

SDI and 2ch analog audio de-embedder



- Broadcast quality (12/10bit processing) Save 4 different presets Easy setup with local control and LCD display
- Audio de-embedder
- Balanced analog audio outputs 24bit / 48khz / 2ch sampling and processing

DVA-12ds-2 is high quality de-embedder, designed to separate the two 24-bit audio signals from digital video and convert them to analog. The device has a level adjustment, change the audio phase and selection of channel place.



TECHNICAL SPECIFICATIONS

Specifications and designs are subject to change without notice

GENERAL INFORMATION

DIGITAL INPUT	
	1RU rack frame
	1.5 Kg
- Code:	005.835

- Number:	1, BNC female
- Signal type:	Serial digital (SMPTE 259M)
- Impedance:	75Ω
- Input level:	800mV ± 10%

DIGITAL OUTPUT

- Num	າber:	1, BNC female
- Sign	nal type:	Serial digital (SMPTE259M
- Impo	edance:	75Ω
- Jitte	r:< 0.2UI (Tipical 0.1UI @	Color Bar, 10Hz filter mode
- Leve	el:	800mV ± 10%

ANALOG AUDIO OUTPUT

- Number:	2, electronically balanced
- Connector:	XLR male
- Impedance:	600 Ω or 66 Ω
- Max output level:	+ $24/+18/+15/+12$ dBu (600 Ω)
- S/N ratio:	> 80dB

OUTPUT PERFORMANCE

- Bit resolution:	10/12bit processing
- Black offset:	Self adjusting

POWER

- Voltage:	~230V AC ± 10%
- Power:	30W
- Frequency:	50Hz
- Overload protection:	. front Mounted Circuit Breaker

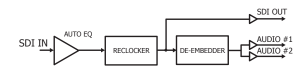
TEMPERATURE

-	Performance:	5-40	°C
_	Operating:	0-50	١٥Ċ

BLOCK DIAGRAM

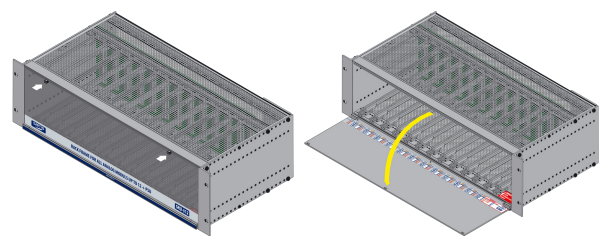
ORDERING INFORMATION

Code Name Description 005.835 DVA-12ds-2 SDI + 2CH audio de-embedder

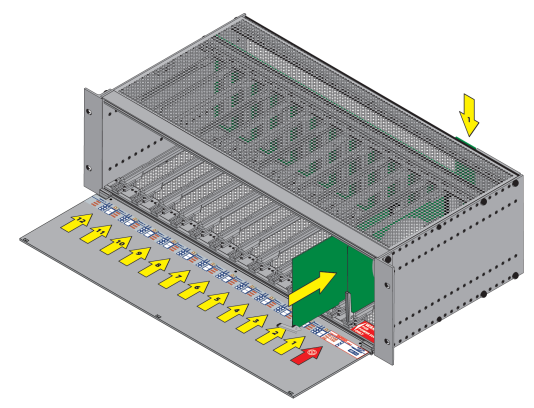




MODULE INSTALATION IN SRU RACK FRAMES



- On the front side of rack frame, unscrew the screws.
- Open the door.



Make sure that the module is set to the correct place in relation to the back connector.

BEFORE INSTALLING OR REMOVING THE MODULE FROM SRU, ALWAYS TURN OFF THE POWER

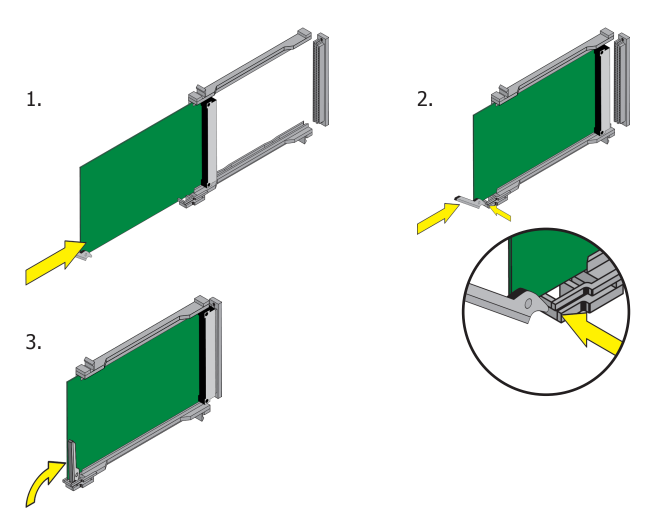
Lock module with lever to the position.

NOTE: NEVER PLACE MODULE TO PLACE OF THE POWER SUPPLY MODULE!



The label that indicates the place for power supply module

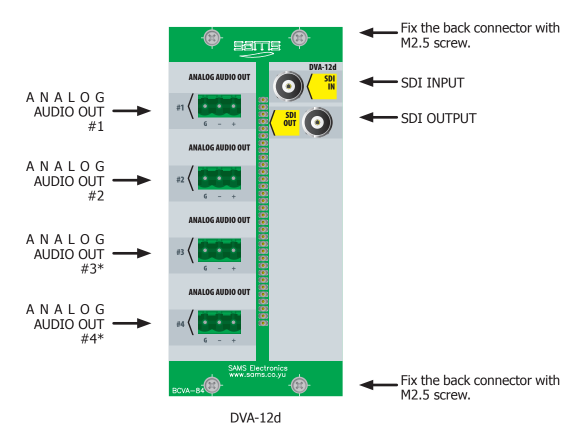




- The module set between the guides (not metal plate).
 Locking lever mount behind the groove.
 Push the lever to lock in an upright position. The module is locked.

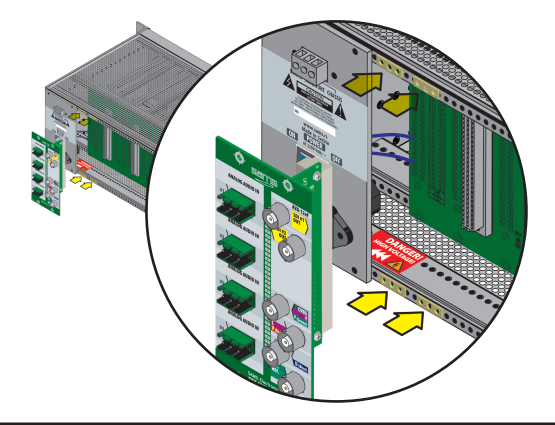


BACK CONNECTORS



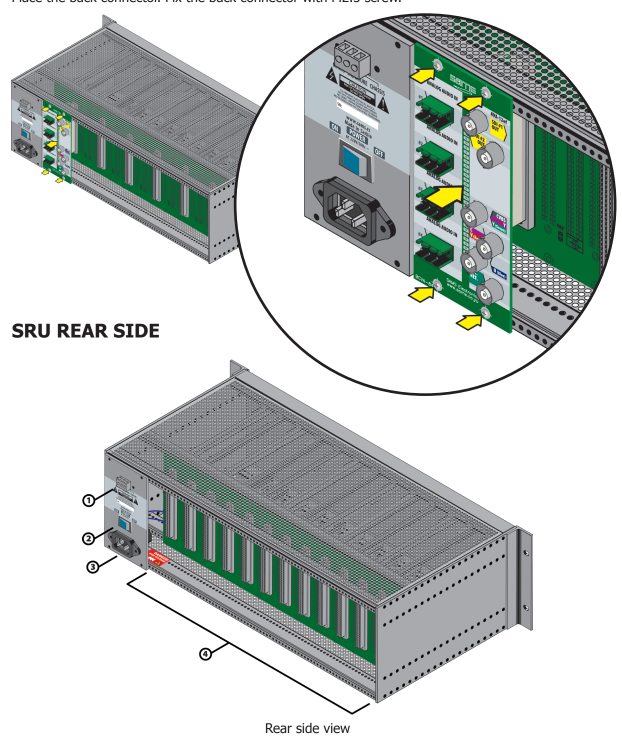
^{*} Connectors for 3rd i 4th channel on DVA-12d-2 are not present.

Be sure to install a protective pad before installing the back connectors.





Place the back connector. Fix the back connector with M2.5 screw.



- 1. Mass
- 2. Power switch
- 3. The socket
- 4. Connections for back connectors



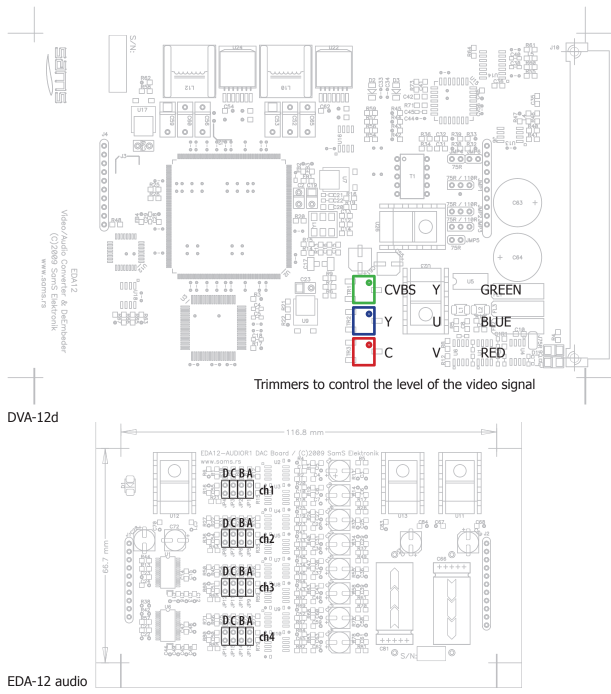
DO NOT INSERT SHARP METAL OBJECTS OR FINGERS INTO THE SPACE BEHIND THE POWER PANEL!

THE SIGN "LIGHTNING IN A TRIANGLE" IS TO ALERT THE USER TO THE PRESENCE OF LIFE-THREATENING HIGH POWER.

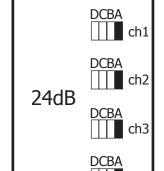
LABEL IS PLACED NEXT TO POWER PANEL.



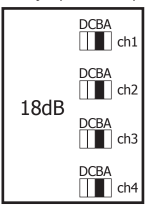
PCB WITH THE LAYOUT OF ELEMENTS

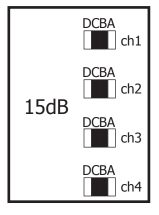


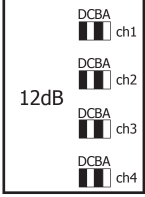
The factory setting for the audio output is + 24dB. The table explains the layout of jumpers for all specific values.



ch4





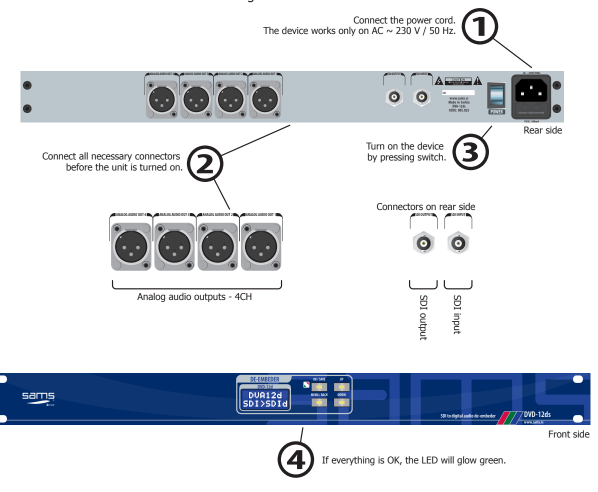




INSTALLATION (STANDALONE)

For the best signal quality use:

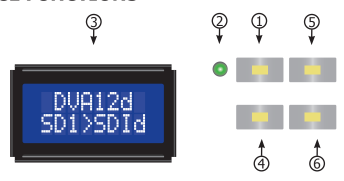
- Belden 8281 or better coaxial cable for analog video
- Belden 1694A or better coaxial cable for digital video



NOTE: Connectors for 3rd i 4th channel on DVA-12ds-2 are not present.



THE DEVICE FUNCTIONS

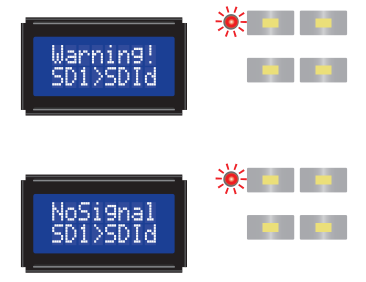


STATUS mode

When you turn on the device and if it is properly connected, the status is displayed.

- 1. OK/SAVE push button enters the submenu / saving
- 2. STATUS LED:
 - **GREEN** the device is in normal mode
- * RED flashing has a external reference, but there is no input signal
- Display
- 4. MENU/BACK push button enter the menu from status mode / exit from the submenu
- 5. UP push button / Frame Freeze choose the value in the submenu / freezes the image in the status mode
- 6. DOWN push button choose the value in the submenu

ERRORS WITH CONNECTIVITY AND STATUS



If you notice that the LED flashes red, verify that the incoming signal is correct or check if the incoming signal cable is properly connected.

No input signal



FACTORY SETUP

CHAN 1 SRC: G: 1 CH: 1 CHAN 1 LVL: 0.00 db CHAN 1 POL: **NORMAL** CHAN 2 SRC: G: 1 CH: 2 CHAN 2 LVL: 0.00 db **NORMAL** CHAN 2 POL: CHAN 3 SRC: G: 1 CH: 3 CHAN 3 LVL: 0.00 db **NORMAL** CHAN 3 POL: CHAN 4 SRC: G: 1 CH: 4 0.00 db CHAN 4 LVL: CHAN 4 POL: **NORMAL**

MENU

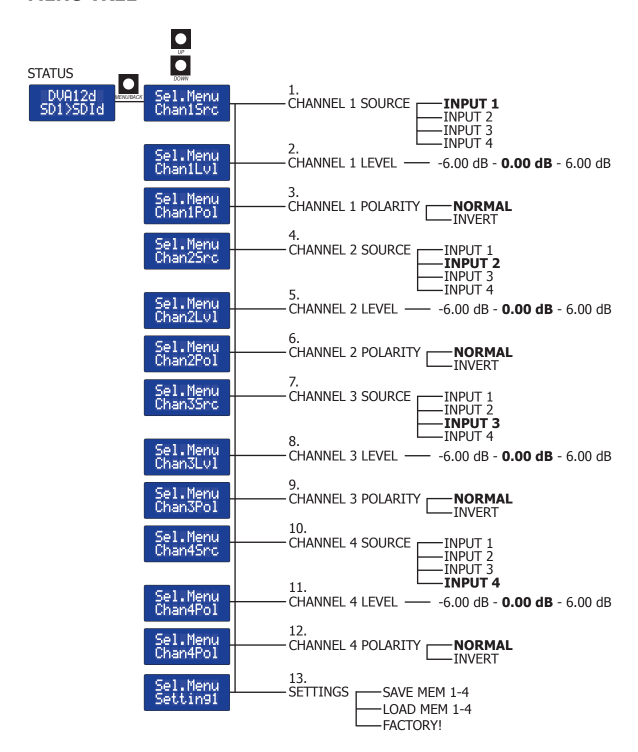
To set the device, press the "MENU / BACK" button. Select the menu by pressing the UP / DOWN keys. On the selected menu, press OK.



Entering the menu for setting the device



MENU TREE



The bold options are the factory default settings.



1. CHANNEL 1 SOURCE

This menu is used to determine the signal source for channel 1. The options are shown in the table.

The default setting is G: 1 CH: 1.

Select an option by pressing the UP / DOWN keys.



Menu - Channel 1 Source

	CHANNEL 1
GROUP 1	CHANNEL 2
	CHANNEL 3
	CHANNEL 4
GROUP 2	CHANNEL 1
	CHANNEL 2
	CHANNEL 3
	CHANNEL 4
GROUP 3	CHANNEL 1
	CHANNEL 2
	CHANNEL 3
	CHANNEL 4
	CHANNEL 1
CDOUD 4	CHANNEL 2
GROUP 4	CHANNEL 3
	CHANNEL 4

Table - Channel 1 Source

Once you have selected the option, press the "MENU / BACK" button. Option is temporarily saved.

2. CHANNEL 1 LEVEL

This menu is used to determine the signal level for channel 1.

The options are: -6dB to 6dB The default setting is 0dB.

Select an option by pressing the UP / DOWN keys.



Menu - Channel 1 Level

Once you have selected the option, press the "MENU / BACK" button. Option is temporarily saved.

3. CHANNEL 1 POLARITY

This menu is used to determine the signal polarity for channel 1. Options are: NORMAL and INVERT The default setting is NORMAL.

Select an option by pressing the UP / DOWN keys.



Menu - Channel 1 Polarity



4. CHANNEL 2 SOURCE

This menu is used to determine the signal source for channel 2. The options are shown in the table.

The default setting is G: 1 CH: 2.

Select an option by pressing the UP / DOWN keys.



Menu - Channel 2 Source

GROUP 1	CHANNEL 1		
	CHANNEL 2		
	CHANNEL 3		
	CHANNEL 4		
	CHANNEL 1		
GROUP 2	CHANNEL 2		
	CHANNEL 3		
	CHANNEL 4		
GROUP 3	CHANNEL 1		
	CHANNEL 2		
	CHANNEL 3		
	CHANNEL 4		
	CHANNEL 1		
GROUP 4	CHANNEL 2 CHANNEL 3 CHANNEL 4 CHANNEL 1 CHANNEL 2 CHANNEL 3 CHANNEL 4 CHANNEL 1 CHANNEL 1 CHANNEL 1 CHANNEL 2 CHANNEL 2 CHANNEL 2 CHANNEL 3		
	CHANNEL 3		
	CHANNEL 4		

Table - Channel 2 Source

Once you have selected the option, press the "MENU / BACK" button. Option is temporarily saved.

5. CHANNEL 2 LEVEL

This menu is used to determine the signal level for channel 2.

The options are: -6dB to 6dB The default setting is 0dB.

Select an option by pressing the UP / DOWN keys.



Menu - Channel 2 Level

Once you have selected the option, press the "MENU / BACK" button. Option is temporarily saved.

6. CHANNEL 2 POLARITY

This menu is used to determine the signal polarity for channel 2.

Options are: NORMAL and INVERT The default setting is NORMAL.

Select an option by pressing the UP / DOWN keys.



Menu - Channel 2 Polarity



7. CHANNEL 3 SOURCE

This menu is used to determine the signal source for channel 3. The options are shown in the table.

The default setting is G: 1 CH: 3.

Select an option by pressing the UP / DOWN keys.



Menu - Channel 3 Source

	CHANNEL 1
GROUP 1	CHANNEL 2
	CHANNEL 3
	CHANNEL 4
GROUP 2	CHANNEL 1
	CHANNEL 2
	CHANNEL 3
	CHANNEL 4
GROUP 3	CHANNEL 1
	CHANNEL 2
	CHANNEL 3
	CHANNEL 4
	CHANNEL 1
GROUP 4	CHANNEL 2
	CHANNEL 3
	CHANNEL 4

Table - Channel 3 Source

Once you have selected the option, press the "MENU / BACK" button. Option is temporarily saved.

8. CHANNEL 3 LEVEL

This menu is used to determine the signal level for channel 3.

The options are: -6dB to 6dB The default setting is 0dB.

Select an option by pressing the UP / DOWN keys.



Menu - Channel 3 Level

Once you have selected the option, press the "MENU / BACK" button. Option is temporarily saved.

9. CHANNEL 3 POLARITY

This menu is used to determine the signal polarity for channel 3. Options are: NORMAL and INVERT The default setting is NORMAL.

Select an option by pressing the UP / DOWN keys.



Menu - Channel 3 Polarity



10. CHANNEL 4 SOURCE

This menu is used to determine the signal source for channel 4. The options are shown in the table.

The default setting is G: 1 CH: 4.

Select an option by pressing the UP / DOWN keys.



Menu - Channel 4 Source

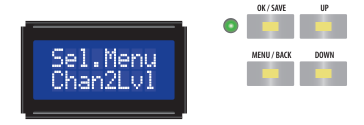
	CHANNEL 1
GROUP 1	CHANNEL 2
	CHANNEL 3
	CHANNEL 4
GROUP 2	CHANNEL 1
	CHANNEL 2
	CHANNEL 3
	CHANNEL 4
GROUP 3	CHANNEL 1
	CHANNEL 2
	CHANNEL 3
	CHANNEL 4
	CHANNEL 1
GROUP 4	CHANNEL 2
	CHANNEL 3
	CHANNEL 4

Table - Channel 4 Source

Once you have selected the option, press the "MENU / BACK" button. Option is temporarily saved.

11. CHANNEL 4 LEVEL

This menu is used to determine the signal level for channel 4. The options are: -6dB to 6dB The default setting is 0dB. Select an option by pressing the UP / DOWN keys.



Menu - Channel 4 Level

Once you have selected the option, press the "MENU / BACK" button. Option is temporarily saved.

12. CHANNEL 4 POLARITY

This menu is used to determine the signal polarity for channel 4. Options are: NORMAL and INVERT The default setting is NORMAL. Select an option by pressing the UP / DOWN keys.



Menu - Channel 4 Polarity



13. SETTINGS

After setup within the available menu options, it is temporarily recorded in the memory. The number next to "Setting" means that the bank is loaded into memory.

When the device is set, select SETTING menu, press the "OK / SAVE" to open the options menu and select one of four banks to record: SaveMem1, SaveMem2, SaveMem3 and SaveMem4. The device can record 4 different settings.

After selecting a bank press "OK / SAVE". The display will print "SAVED".

If you want to stay in this menu, press the UP / DOWN keys, and to exit the MENU / BACK button.

In this menu, there are options: LoadMem1, LoadMem2, LoadMem3 and LoadMem4 or options to load settings.

After selecting a bank press "OK / SAVE". The display will print "LOADED".

If you want to stay in this menu, press the UP / DOWN keys, and to exit the MENU / BACK button.

Option FACTORY! set default settings in the currently active bank. Press the "OK / SAVE". On display will print 'RESETED. "

If you want to stay in this menu, press the UP / DOWN keys, and to exit the MENU / BACK button.



Menu - Settings

NOTES			